Active safety device for table-mounted circular saws

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Abstract of DE19609771

A device to improve the working safety and operational comfort of circular saw benches has electronic hand recognition placed in front of the saw blade which triggers protective measures if necessary. The saw blade can be lowered hydraulically or pneumatically, triggered thus by the electronics. The protective hood which covers the saw blade terminates with the work table and the workpiece without a gap by means of a sliding or lifting device and is matched mechanically or automatically to the height of the work piece. The hood is transparent so that the view of the workpiece is not obscured.

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The following information has been taken from documents submitted by the applicants.

The content of this paper deviates from the documents submitted on the registration day.

- (54) Active Safety System for a Circular Saw Bonch
- Circular saw byrighes are among the most cangolous meditine tools used in (57) professional as well as hobby work applications. It is primarily the characteristic structure of the circular saw banch that makes it a dangerous tool for the user. Current safety prochabistes do not provide reliable protection against injury and offen observet work to such an extent that they are dismantled and thus, provide no protection at all. The protective hoods, for example, are usually unstable, cover the saw blade inadequately, and obstruct visibility of the worksiece because they are not transparent. Our work consists of a solity condept, which should offeeth dry motest the user from hijery and not impair work complex, but rather, should raise it. The protective hood covers the save latede completely when at rest and is controlled by electronics and is automatically brought to the required work height as soon as a piece of wood approaches. It therefore aiways provides the maximum possible protection. In addition, the protective head is transparent and allows observation of the workpiece during the sawing process. A lesen, while his mounted in the protective brock, projects a not line that epitelly entends the outling line and thus permits simple abigurant of workshoors. Moreover, at has a warning functions if the real fine falls on a larest lying in the softing time on the wood, one is The work of the second of

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Description

The investion records a feet to sport to primary concept and inclined in Claim 1. So that fingers and hand sare prefected from author injuries, a hand detection salson in combination with a saw blade swing-out device have been installed.

Circular saw benefics are known, which have been built per DIN 38821. These machines are designed to saw woos and other meterials. They are consciously of by a very high tisk of injury for ing occurrence.

The tesk of this invention is to make work with circular table saws safer and more combinable. Whis test is achieved by a device with the characteristics of Claim 1. The advantages of the invention are the electronics, which can recognize what for the saw blade can above below the work surface by means of productions of bythaulies, so that there is no more danger for body members. Moreover, there is saw blade protection terminating with the saw beards and weekpleed without a gay, which follis the graphing the saw blade from the side or above. In addition, a laser projects the cutting line of the saw blade onto the beach so that one can recognize whether the workpleed is correctly positioned. In addition, the user's attention is cytically brought to the danger zone.

Designating the Cutting Line

In the protective hood of our circular saws we have installed a "lasor liner", which projects a rod line and inclose the outling line optically visible. We's faifills two purposes on the one hand, you can comfortably align workpieces with the indicated cutting edges by hand if an angle step is not absolutely necessary. In addition, it is possible to align very large workpieces, which are too wide for the angle step. On the other hand, The rod line has a warning function: if you guide the workpiece by hand on the cutting line, the red line falls on the hand. This should draw attention to the danger coming sheet in a few continuous.

The laser consists of a laser clode, where dot like beam is expanded into a line via a glass ber. Whis laser clode has a power of 3 mW and falls into laser protection class live. Whis performance level is not quite enough to easily recognize the line in daylight. Because you cannot look directly into the beam and the power is distributed over the line, you can also use a laser with 10 mW, for example. The protective book in which the laser is mounted, is stable and low-vibration so that the next line does not deviate from the cutting line.

The Protoctive Hood

Our goal was to do seep a protective beed, whis a covers the sew bizes as well as possible in order to make will be the user. The protective head should not dover the view of the sew Historian because a view of the molet where the sew blade cuests the

workeness is a presumulate for a procise out. The redicate discussional is the designative that it does not impose for user in his work, because from fixers is the design form it will be dismouthed. The protective bood must be beld as if if where it even there are known convey fro impression that it makes some and somes the armost the protective hood distribe work. This process in particular must be simplified. We have defined two variations for the opening which protective hood.

a) The Manual Variation

This is an opening mechanism, which is actuated by the user guiding the weakpiece. By pushing the workeless in the direction of the saw blade, it presses against the front edge of the protective head. Due to the design of the suspension of the protective head, as seen in the diagram, the protective head moves backward and upward. As soon as the protective head reaches the height of the weakpiece, it remains standing in this height and you can slide the weakpiece below and past. This vertation assures that the protective head covers the saw blade as much as possible and thus, offers maximum protection. This solution is also extremely insensitive to disturbances. However, the protective head rests on the weakpiece when it slides through. We built this variation and worked a while with it. We then decided in favor of the second variation, because the manual version would certainly be too uncomfortable or mitating for some users.

b) The Automatic Variation

This is a similar solution to the first variation. The difference is that the protective hood does not open by pressing the workpiece but radiur is moved upward via a lifting goan with control electronics. An FR-sender/reception pair is located at the top of the protective hood. If the workpiece comes in the range of the IR-beam, this is reflected by the front edge of the workpiece and hits the IR receiver. The electronics than allow the lift gear to move the protective hood up. If the height of the workpiece is reached, the IR sender beams past over the front edge of the workpiece and the reflected signal remains off. In this moment, the lift goar is stopped and you can push through the workpiece. These electronics work with the hand detection sensor, as a result, the protective hood does not move upward if instead of the workpiece a hand is held before the protective hood. This variation is more elegant than the first and will hardly disturb anyone in his or her work. The electronics are simple and not susceptible to interference.

For both variations, the protective hood consists of Rexigles "Makrolon", which is extremely resistant and cannot be scratched. Because the specified dust vacuum on the protective hood has nothing to do with our objective "safety", we did not consider it in cider to reduce expense.

Lin Merc Denotic Server

Hends and fingers are especially endangered when we bigg will circular savis. One of our goals was to find a sensor which can receptive whether a finger or band is guidlag (the we indeed) into the saw blade. However, there is no commonially available sensor, which failths this requirement. Metion sensors, for our mple, can record the motion, but

do not distinguish both can wood or a hand. Theorem sorsons, which in the problem recognizes a hand based or its restant both heat, can be interest by sold hands evient wood. For this reason, we have developed a conser, which is based or an idea of the Russian Leon Theorems. From 1970. The so-entest "Theorems wealthing" was the hist symbles of a conservation or a function of a function of the constant of the conservation of the constant of the conservation of the compared to a hand, the wood has a smaller of the contract polarization capacity of wood compared to a hand, the wood has a smaller of the contract polarization capacity of wood compared to a hand, the distinguish a hand from wood. After a contain value of frequency difference, i.e., when the band reaches a contain prominity to the sensor plate and thus, the saw blade, the sensor electronics trigger the emergency of lowering device.

The workbonch posed a problem because it is made of trotal and also acts as sensor if the distance to the sensor surface is too small. In order to eliminate this problem we have enlarged the plastic insert around the saw blade. The oscillator electronics are mounted directly below the sensor surface in order to prevent a disturbance through electromagnetic alternating fields in the environment.

The Emergency-Off Lowering Device

The saw blade is the main source of danger on a circular table saw. In order to effer effective protection from injury, one must make the saw blade handless in some way. Braking the saw blade is possible, but this could happen abruptly. The time needed from recognizing the hand in front of the saw blade to braking the saw blade up to the time it finally comes to rest would still be enough to move the hand into the (still) rotating saw blade.

We have designed an emergency off function, which does not brake the saw blade but rather, removes it out of the range of the hand; if a hand is recognized before the saw blade, the sensor electronics control a valve, whereby a pneumatic cylinder abruptly pulls the motor with the saw blade downward. The saw blade vanishes completely below the work table. This method has the adventage that it is very fast and works completely wear-free. After triggering the lowering, the saw blade can be moved upward again through the cylinder by pressing a button. Pneumatic air with a pressure of 10 bar is required for the cylinder. A small compressor with a pressure reserveir, like one can buy at any construction stone, is suitable. If the saw is used in businesses, this procurement is not necessary because it is usually already available.

To gride the energing motor appearates, the present grides to differ the entiting height is used. The cutting height adjustment function is now done who a hand early, which can adjust the cylinder and thus the saw blade height via a swint a and seisse a winde.

Constaint

In contrast to traditional checker beauty sows, break on the newly explice safety technology of the invention it is now possible to work combetably and above all, safely, technology of the invention it is now possible to work combetably and above all, safely. In gentluder, various safety devices that filling the Norm 3992 of effectively nature the risk of injury for those markines. The head a checker sensor, in someonion with the emergency of protection switch, makes it victually impossible to injure encoding the chesisantion were the near of the saw blade and at the same time, simplifies procise workpiece processing.

The invention sets now standards regarding work safety and operating comfort and thus, improves the work place for the professional and hobby worker allike.

Patent Claires

1. Device to improve the work safety and the operating comfert of circular table saws, characterized by electronic hand recognition being placed before the saw blade, which triggers protective measures in an emergency situation.

2. Device per Claim 1, characterized by the saw blade being lowered hydraulically

or pneumatically, triggered by elect cries.

3. Device per Claim 1, characterized by the protective head, which covers the saw blade, terminating with the worldench and workpiece by means of a slide or lift device without a gap and the height of the workpiece is adjusted mechanically or automatically.

4. Device year Claim I characterized by a transparent protective head, which covers

the saw blade, and thus, the view of the workquiese is not obstructed.

5. Device per Claim 1, characterized by the cutting line visualized before the saw blade with a laser, which projects the line onto the workbench.

A pages of drawings follow.